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Proteome Factory AG and Humboldt-Universität zu Berlin

Abstract

The present invention relates to the MeCAT (Metal-chelate-complex-coded-affinity-tag)-method and to a reagent suitable for performing said method, which method includes a reproducible, systematic, qualitative and quantitative proteome characterization by means of non-isotope metal coded markers and - among other items - the most modern tandem methods of mass spectrometry.